## AIR MONITORING FIELD DATA SHEET CENTURY MODEL 128 ORGANIC VAPOR ANALYZER (FLAME IONIZATION DETECTOR)

INCIDENT NAME: BOSSERT SITE
INCIDENT LOCATION: 1002 OSWEGO STREET
UTICA, NEW YORK
DATE AND TIME OF INITIAL ARRIVAL: 05/29/87 1600 hrs
WEATHER CONDITIONS: Temperature 870F Pressure Wind Speed 2mph Wind Direction SE Humidity high General Weather Conditions Sunny, hot, hazy
OVA CALIBRATION DATA: EPA ID # Mode Date Calibrated By Factory 04/16/87
Are there any potential interferences (ie. high winds, electrical wires, chemical interferences, 2-way radios, pressure drop, etc.)  Comments: Results are report as part per million methane
equivalent.
BACKGROUND LOCATION: Decon Area
Time: 1600 Reading: 310 ppm Comments:
SAMPLING LOCATION: Ambient inside building
Time: Reading: 3.0ppmComments:
SAMPLING LOCATION: Over Sumps
rime: Reading: 3.0 ppm Comments:
SAMPLING LOCATION: Over pools
rime: Reading: 30000 Comments:
FAMILING LOCATION: Over bins of debris
Time: Reading: 4:0 to 30 ppmComments:
SAMPLING LOCATION:
ime: Reading: Comments:

## AIR MONITORING FIELD DATA SHEET HNU (PHOTOIONIZATION DETECTOR)

INCIDENT NAME:	BOSSERT SITE
INCIDENT LOCATION	: 1002 OSWEGO STREET
	UTICA, NEW YORK
DATE AND TIME OF I	NITIAL ARRIVAL: 05/29/87 1600 hrs
WEATHER CONDITIONS	Temperature 87°F Pressure
Wind Speed 2 moh	Wind Direction SE Humidity Mca
General Weather Co	nditions Sunny, hot, hozy
HNU CALIBRATION DAT	TA: EPA ID # Probe EPA ID #
Probe $10.2$ (eV)	TA: EPA ID # Probe EPA ID #  Date calibrated 05/27/87 Person DIAZ  Span Setting 9.8 Lense Cleaned US
Calibration Inform	Span Setting 9.8' Lense Cleaned US ation to 63 ppm
Carrotacion interm	70 65 ppm-
	ntial interferences (ie. high winds, electrica
	rature variation, pressure drop, high humidity aces, 2- way radios, etc.)
chemical interleter	ices, 2- way radios, etc.
Comments: Results	are recorded in part per million benzene
equivalent	
,	- A
BACKGROUND LOCATION	1: Decon Area
Time: 1600 Read	ling: 0,5ppm Comments:
SAMPLING LOCATION:	Ambient inside building
rime: Reac	ling: 0.5 ppm Comments:
SAMPLING LOCATION:	Over sumps
	•
lime: Read	ling: 1.0 ppm Comments:
SAMPLING LOCATION.	Over pools
	<b>V</b>
Time: Read	ling: LappmComments:
CAMBITMO LOGAMACO	Over bins of debris
SAMPLING LOCATION:	Uver bins of albris
Time: Reac	ling: 50 ppm Comments:

## AIR MONITORING FIELD DATA SHEET CENTURY MODEL 128 ORGANIC VAPOR ANALYZER (FLAME IONIZATION DETECTOR)

INCIDENT NAME: BOSSERT SITE
INCIDENT LOCATION: 1002 OSWEGO STREET
UTICA, NEW YORK
DATE AND TIME OF INITIAL ARRIVAL: 05/29/87 10:45 hrs
WEATHER CONDITIONS: Temperature 75°F Pressure
General Weather Conditions Sunny, hot, hazy, humid
OVA CALIBRATION DATA: EPA ID # Mode  Date Calibrated By Factory Out 16/87
Are there any potential interferences (ie. high winds, electric wires, chemical interferences, 2-way radios, pressure drop, etc Comments: Results are report as part per million methane
equivalent.
BACKGROUND LOCATION: Decon Area
Time: 10:45 Reading: 3,0 ppm Comments:
SAMPLING LOCATION: Ambient inside bldg (all rooms
Time: Reading: 3.0 ppm Comments:
SAMPLING LOCATION: Over sumps
Time: Reading: 3.0 ppm Comments:
SAMPLING LOCATION: Over bins of debris
Time: Reading: 3.0-4.0pp@mments:
SAMLING LOCATION: Over bin next to Sump #5
Time: Reading: 0.5 to 30 ppmComments:
SAMPLING LOCATION: Over pools of oil and water
Time: Reading: 30 ppm Comments:

## AIR MONITORING FIELD DATA SHEET HNU (PHOTOIONIZATION DETECTOR)

INCIDENT NAME:	BOSSERT SITE
INCIDENT LOCATION:	1002 OSWEGO STREET
	UTICA, NEW YORK
DATE AND TIME OF IN	ILTIAL ARRIVAL: 05/29/87 10:45 hrs
	Wind Direction NE Humidity high ditions Sunny, hot, hozy & humid
HNU CALIBRATION DAT Probe 10.2 (eV) Unit Charged 48 Calibration Informa	A: EPA ID # Probe EPA ID #  Date calibrated 05/27/87 Person C. Diaz  Span Setting 9.8 Lense Cleaned uss  tion to 63 ppm
wires, large temper	tial interferences (ie. high winds, electrical ature variation, pressure drop, high humidity ces, 2- way radios, etc.)
Comments: Results	are recorded in part per million benzene
equivalent	
•	: Decon Area
Time: 10:45 Read	ing: 0.5 ppm Comments:
SAMPLING LOCATION:	Ambient inside bldg (all rooms)
	ing: 0.5 ppm Comments:
SAMPLING LOCATION:	Over sumps
Time: Read	ing: Q.5 ppn Comments:
	over bins of debris
Time: Read	ing: Llepm Comments:
	over pools of oil & water
Time: Read	ing: 30.5ppmComments: